DOCKET NO. W-02065A-07-0311

W-02065A-07-0308



ADEQ NRO > 6026040004 W-02065A-07-0309

RECEIVED





ARIZONA DEPARTMENT OF BINMIRONALE STAL QUALTY

Certificate of Approval of Construction For a Water Distribution System 3810N BOCKET CONTROL

				<u> • </u>				_	_			• • •			
Applicant Information						ADEQ File	Number	2	0070098		בו דוע	4666	55		
Vame	Wilhoi	Wilhoit Water Company					Project Nan	ne Withoit Arsenic Removal Project							
Mail Address I P.O. Box 870					<i>.</i>		-								
Mail Address 2						*	Project Loc	Yavapai Estates water system located at Highway 89 and Picacho just south of Road 3 South in Chino Valley, AZ					oad 3		
City/State/Zip Clarkdale, AZ 86324							Section 4 Biolity								
						oject Description									
Pressu	Pressure Main Storage Tank					Arsenic removal system to reduce arsenic in treated water to 8 ppb using prefilters									
	Tank		Othe			d by ti	titunium oxide based granular adsorption media and closed loop						loop bu	ckwash	
Facility Name Wilhoit Water Co., Yavapai Estates W System					es Water		Facility Capacity Arizona Corporation Co NA DOCKET						TE		
Street Address 1 Street Address 2	1	P.O. Bax 870						MAR 11 2008							
City / State / Zip							DOCKETED BY								
WSID 13	-077	77					Facility Capacity Affirmation By Date						te		
County Ya	inty Yavapai						NA								
Design Documents Approved Date					ete		Site information								
ngineers Certil	icate of Co	mplet	ion	12/	26/07		Lecadon of	Distribu	cion S	yatom					
As-Built Site Pian 12/2					26/07	·	Township	16N			Range	76 02W			
As-Built Drawings and 12/2 Specifications					26/07		Section	34 Quarter Section			SE				
Operations & Maintenance Plan 12/2					26/07		Latitude 34° 43° 13.6"					<u>:</u>	Norti		
Response Latter 2/10				8/08		Longituda	112° 27' 09.2" We					West			
Other (Pressure / Lonk test) 10/10				10/07		Bacti test and arsenic removal test sample by certified operator submitted with ECOC.									
arianos Grant	ed														
o variances have enstruct include contrily samples maining sample	seven (7) co for three ma	onsecul ontha, p	rive da srior (o	ys of raw and taking the fir	rested an	senie r	esults followed	by three	: (3) w	cekiv sam	ples for	a month.	then the	ree /31	
	•						:								
Marte E	Pack	1 Th		R.		,				2	26	108			
Marti Blad, Ph.D., P.E.						Engineering Services Manager					Date				

02/26/08 14:10 ADEQ NRO → 6026040004

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY NORTHERN REGIONAL OFFICE 1801 W. Route 66 Suite 117. Flagstaff AZ. 86001

ATTACHMENT C APPROVAL OF CONSTRUCTION

(APPROVAL TO OPERATE)

- 1. This approval is based solely on the engineer's certification in the Engineer's Certificate of Completion that construction of this system complies with the key elements of the approved plans and the ADEQ minimum design and construction standards contained in statute, rule or referenced codes.
- 2. The Department cannot assure that conditions and requirements specified by state regulations, guidelines, or in the approved plans have been met. This Approval should not be construed or implied as a guarantee or warranty of the quality of construction or accuracy of dimensions nor does this Approval in any way relieve any other party from meeting requirements or obligations imposed by contract or any other means, including commonly accepted industry practices.

The Department or its employees assume no responsibility for, nor is the owner, contractor or any other party relieved of any legal obligations or responsibility for compliance with applicable laws or the Approval to Construct by virtue of this Approval.

This approval shall be null and void if an undiscovered defect or omission in manufacturing, design, installation or operation is in violation of the key elements of the approved as-built plans, applicable laws, rules, regulations, bulletins, or the Approval to Construct. Upon discovery of said defect, the Department may require the project owner to submit plans to correct the defect, and then correction.

3. Project Storm Water Pollution Prevention Plan (SWPPP) shall remain operational until all areas of the construction site, not otherwise covered by permanent pavement or structure, have been stabilized with a uniform perennial vegetative cover with a density of 70% (of ambient) or equivalent measures have been employed (final stabilization & Notice of Termination).

System No: <u>13-077</u>

File No. 20070098 (LTF 46665)

NRO 2-8-94 Document5

mas 2/26/08